## DECLARATION UNDER C.F.R. §1.131

- 1. I, Shell Simpson, along with Ward Foster and Kris Livingston, employees of the Hewlett-Packard Company, are the inventors of the subject matter disclosed in U.S. Patent Application 10/035,619 (the "'619 application").
- 2. I, along with the other inventors, conceived the subject matter of the '619 application, which was conceived in the United States, at least as early as October 9, 2000, on which date we filled out an invention disclosure form of the Hewlett-Packard Company, a copy of which is attached hereto as Exhibit A.
- 3. Upon information and belief, the invention disclosure form that described the subject matter of the '619 application was provided to the Hewlett-Packard legal department for the purpose of determining whether a patent application should be pursued.
- 4. Upon information and belief, the Hewlett-Packard legal department regularly and periodically reviews invention disclosure forms that are submitted for the purpose of determining whether patent applications should be prepared and filed.
- 5. Upon information and belief, it was determined that a patent application should be prepared and filed based upon our invention disclosure and that the invention disclosure was referred to outside counsel for preparation of a patent application.
- 6. Upon information and belief, Robert Blaha, Esquire, was sent a copy of the invention disclosure and was requested to prepare a U.S. patent application based upon the subject matter included therein.
- 7. Mr. Blaha, corresponded with us, and prepared a draft applications for our review. We approved the final draft of the application by December 17, 2001, on which date we signed the forma declaration which was returned to Mr. Blaha for filing with the U.S. Patent and Trademark Office (U.S.P.T.O).

8. Upon information and belief, the patent application that is now identified as the '619 application was filed with the U.S.P.T.O. on December 27, 2001.

We hereby declare: (a) that all statements made herein of my own knowledge are true; (b) that all statements made on information and belief are believed to be true; (c) that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code; and (d) that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Shell Simpson

Date: <u>6/27/05</u>

Ward Foster

Date: \_\_\_\_\_

Kris Livingston

Date:

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Shell Simpson
Date:
Ward Foster
Date: 6-29-2005
Kris Livingston
Date:

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PAGE ONE OF

**INVENTION DISCLOSURE** 

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Instructions: The information contained in this document is COMPANY CONFIDENTIAL and may not be disclosed to others without prior authorization. Submit this disclosure to the HP Legal Department as soon as possible. No patent protection is possible until a patent application is								
authorized, prepared, and submitted to the Government.								
Descriptive Title	of Invention:					OIP		
	ing Service That Recomme	nds Other Services E	Based on Job (	Criteria		(1)		
Name of Project: N/a						JUL 0 1 2005		
Product Name or	Number:					2		
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Was a description NO	of the invention published, or	are you planning to p	oublish? If so, th	ne date(s) and publica	ation(s):	TRAUS		
Was a product inc	duding the invention announce	ed, offered for sale, so	old, or is such ac	ctivity proposed? If so	o, the date(s)	and location(s):		
Was the invention	disclosed to anyone outside	of HP, or will such disc	closure occur?	If so, the date(s) and	name(s):			
144	If any of the above situations will oc	cur within 3 months, call yo	ur IP attorney or the	Legal Department now a	1-898-4919 or 9	70-898-4919.		
	described in a lab book or ot	ner record? If so, plea	se identify (lab l	book #, etc.)				
NO						*.		
Was the invention	built or tested? If so, the dat	9:						
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Was this invention	made under a government c	ontract? If so, the age	ency and contra	ct number:	·			
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Description of In-	vention: Please preserve all			dditional pages for the	following. E	ach additional page should		
A. Prior sol	be signed and dated in the signed and dated in the signed and their disadvantage.			et literature technical	articles nate	nte ata)		
<ul> <li>A. Prior solutions and their disadvantages (if available, attach copies of product literature, technical articles, patents, etc.).</li> <li>B. Problems solved by the invention.</li> </ul>								
C. Advantages of the invention over what has been done before.								
D. Description of the construction and operation of the invention (include appropriate schematic, block, & timing diagrams; drawings; samples;								
graphs; flowcharts; computer listings; test results; etc.)  Signature of Inventor(s): Pursuant to my (our) employment agreement, +(we) submit this disclosure on this date: [ 10 - 9-2000 ].								
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Employee No.	Name	Signature		Telnet	Mailstop	Entity & Lab Name		
91874	Ward S. Foster	Walt		396-3	711 133	4600 DLD		
Employee No.	Name	Signature	,	Telnet	Mailstop	Entity & Lab Name		
368603	Kris R. Livingston	Mis Q	Turmeta	. 306. <i>A</i>	025 133	4600 DLD		
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(1	f more than four inventors in	dude additional inform	ation on anothe	r conv of this form an	d attach to th	ic document)		

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PACKARO INVENTION DISCLOSURE		COMPANY CONFIDENTIAL		PAGE	OF
Signature of Witness(es): (Please by to obtain the signature	ire of the person(s) to	whom invention was first disclosed.)			- <u> </u>
The invention was first explained to, and understo	od by, me (us)	on this date: 1 /0/9/	90		1
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Inventor's Full Name Shell Sterling Simpson	·				··· •
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Description of Invention:	Please preserve all records of the invention and attach additional pages for the following. Each additional page should be signed and dated by the inventor(s) and witness(es).
graphs; flowcharts Intelligent routing us	construction and operation of the invention (include appropriate schematic, block, & timing diagrams; drawings; samples; computer listings; test results; etc.) ing web-based imaging. Job destinations recommended based on information extracted preferences, and MIS configurations. In a variation, the user is advised of the motivation
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	invention over what has been done before.
Allows large jobs to	be routed to certain printers. Can also be used to route color jobs to color printers.
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C. Problems solved b	by the invention.
Prevents large jobs in	om overwhelming often used or underpowered printers. (Large jobs go to the large job
printer; small jobs go	to the small job printer.)
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rounny jobs according	g to size. This disclosure describes a solution that gives the user the ability to decide.
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## IPS - LaserJet Invention Disclosure **Cover Sheet** Yes No Is there a possibility that Canon would consider this invention as X jointly conceived with Canon engineers? Does this invention use Canon confidential information (e.g., X improvement to unreleased Canon design(s)). Which IPS strategic target(s) does this invention support? (Check any that apply) Yes o E-Commerce Solutions - solutions integrating imaging and printing with X enterprise/service provider business processes. o Hardcopy Solutions – solutions that integrate the overall imaging and printing processes X and provide building blocks for E-commerce solutions (e.g. E-Publishing, consumables/usage management (including sensors), peripheral management, overall system/data/job/network management/flow/security, document/job management, media/finishing management, peripheral management, media finishing hardware, color management, connectivity solutions, user interfaces, Casper). o Internet Centric Architectures (e.g. Performance, Imaging and Printing (I&P) Solution X Infrastructure, I&P Spoolers, virtual Personal Printer, Digital Sender "like" technologies, JetSend "like" technologies, wireless, other new forms of connectivity, home networking). o Image Processing (e.g., Capture/printing/copying/manipulation, compression, half-X toning, security, watermarking, anti-counterfeiting). o Service and Support (e.g., remote diagnostics (including sensors), predictive maintenance, consumables management, call center enhancements). o Patent portfolio augmentation to take advantage of licensing revenue opportunities, X litigation needs, completion of thematic patent clumps. o Other (please describe)

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